VIRGINIA NATIONAL GUARD TECHNICIAN EMPLOYMENT OPPORTUNITY ANNOUNCEMENT NUMBER: 05-138

POSITION TITLE/NUMBER: Electronics Mechanic, 05-138, (PD Number: 8888000)

GRADE/PAY: WG-2604-11 \$44,223.53 - \$51,611.51 per annum

OPENING DATE: 24 August 2005 CLOSING DATE: 22 September 2005 (1700 hrs)

DUTY LOCATION: MATES, Fort Pickett, VA

EMPLOYMENT STATUS: Excepted Service Male/Female Enlisted Personnel

WHO CAN APPLY:

GROUP I - Applications will be accepted from all qualified enlisted personnel who are currently employed (permanent) in the Virginia Army National Guard Military Technician Program.

MILITARY CRITERIA: Applicant must be qualified and eligible for award of a MOS as follows: E: CMF: 31, 33, 35, 63, 88, 92, 94

MILITARY ASSIGNMENT: Applicant selected for this military technician position must occupy a military assignment in the Virginia Army National Guard that ensures proper grade, unit, and MOS prior to placement.

POINT OF CONTACT: LTC Thomas L. Perkins, (434) 292-2620

QUALIFICATION REQUIREMENTS:

GENERAL - Experience, education, or training which demonstrates the applicant's knowledge of electrical or electronic theory, knowledge of common testing procedures, skill in the use of hand tools of the electronics trade, and skill in reading schematics.

SPECIALIZED - Work experience on the application must show at least eighteen (18) months of specialized experience, such as: experience in utilizing principles, basic functions and application of theory of electronic systems or equipment; experience in diagnosing problems and determining needed repairs for malfunctions in electronic equipment or systems; experience in making mechanical repairs that required the use of precision measuring and calibrating equipment; experience in using complex test equipment such as deviation meters, complex special test panels, etc; experience which demonstrates the ability to interpret technical manuals, specifications, and publications.

KNOWLEDGE, SKILLS, AND ABILITIES (KSAs) REQUIREMENTS: Applicants should prepare separate statement addressing all KSAs listed below. Explain any military and/or civilian experience which supports each KSA. The KSAs are NOT used for basic qualification. They are solely for the purpose of rating and ranking candidates when there are more than ten (10) qualified applicants. If there are more than 10 qualified candidates certified, the KSAs will be used to assist in determining the best qualified candidates to be referred to the selecting supervisor. Failure to provide KSAs may result in inability to refer basically qualified candidates for consideration or interview.

- 1. Ability to install, repair, and maintain electronic systems or equipment.
- 2. Ability to troubleshoot and diagnose malfunctioning electronic equipment and systems and determine the level and method of repair.
- 3. Ability to use hand tools and precision measuring equipment.
- 4. Skill in using diagnostic and testing equipment.
- 5. Ability to interpret technical manuals, illustrations, specifications, diagrams, and schematics to make repairs and modifications.

TECHNICIAN EMPLOYMENT OPPORTUNITY ANNOUNCEMENT NUMBER: 05-138

SUBSTITUTION OF EDUCATION FOR SPECIALIZED EXPERIENCE: Study successfully completed in a college, university, technical or vocational school may be substituted for experience at the rate of one year of study (30 semester hours or 20 classroom hours of instruction per week) for 6 months of experience. Courses must be directly related to the work of the position. Applicants must submit transcripts, diplomas, or other forms of completion certificates to provide verification of related courses.

DUTIES AND RESPONSIBILITIES - POSITION DESCRIPTION NUMBER 8888000: Performs direct support and limited depot maintenance on the thermal fire control system of the M-1 or M-60-A3 tanks which is a computerized system that automatically determines the distance and speed of a moving target and aims the tank gun at a selected target as long as the fire control system is engaged. Repairs the central data processing unit, which is the heart of the fire control system. Checks test equipment to determine if it is operating correctly and performs limited repair when necessary. May repair and align optical instruments related to the M-1 and M-60-A3 including passive infrared periscopes.

APPLICATION PROCEDURES: INTERESTED APPLICANTS MAY APPLY BY SUBMITTING A RESUME, THE OPTIONAL APPLICATION FOR FEDERAL EMPLOYMENT (OF 612), OR THE SF 171, AND KSAS TO: THE ADJUTANT GENERAL OF VIRGINIA, ATTN: VAHR-P, BUILDING 316, FORT PICKETT, BLACKSTONE, VIRGINIA 23824-6316 BY THE CLOSING DATE SPECIFIED ON THE ANNOUNCEMENT. APPLICANTS MAY ALSO EMAIL APPLICATIONS TO vaguardtechjobs@va.ngb.army.mil or fax to (434) 298-6381. APPLICATIONS RECEIVED AFTER THE CLOSING DATE WILL NOT BE CONSIDERED. THE FOLLOWING DOCUMENTS ARE NOT ACCEPTABLE AS ATTACHMENTS TO APPLICATIONS: PHOTOGRAPHS, COPIES OF POSITION DESCRIPTIONS, PERFORMANCE RATINGS (CIVILIAN OR MILITARY), AWARDS OR LETTERS OF APPRECIATION.

CONSIDERATION FOR THIS POSITION WILL BE WITHOUT REGARD TO SEX, AGE, OR HANDICAP (EXCEPT WHERE REQUIRED BY MILITARY REGULATIONS), RACE, COLOR, NATIONAL ORIGIN, RELIGION, LAWFUL POLITICAL AFFILIATION, OR MEMBERSHIP/NONMEMBERSHIP IN AN EMPLOYEE ORGANIZATION.

RELOCATION EXPENSES WILL NOT BE PAID. SELECTEE REQUIRED TO PARTICIPATE IN DIRECT DEPOSIT/ELECTRONIC FUND TRANSFER.

A complete listing of all current Virginia National Guard Technician Employment Opportunity Announcements is available at http://www.varich.ang.af.mil/hro/jobs/jobs.htm.

TPVA 05-138

DAVID A. ARCHER COL, AD, VaARNG Human Resource Officer